## ABSTRACT OF THE DISCLOSURE

A breast implant injector device comprising a hollow guide cylinder having an open injection end and an opposed filling end, the cylinder having an elongated slot extending from the injection end toward the filling end, and an elongated plunger which can be pushed through the interior of the hollow cylinder. An unfilled breast implant can be inserted in the cylinder and a fill tube extending from the implant can extend from the interior of the cylinder through the elongated slot. Pushing the plunger through the cylinder pushes the implant through the open injection end, which can be directed into the open incision for injecting the implant therein.

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